

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

DEC 0.9.2014

REPLY TO THE ATTENTION OF:

WN-16J

### **MEMORANDUM**

SUBJECT: Modification to the Minor/Major Indicator (MADI) for Region V Reclassification

FROM:

Kevin M. Pierard, Chief

NPDES Programs Branch

TO:

Steve Hufford, Associate Chief

Data Systems and Information Management Branch

Office of Compliance, 2222A

We request that the Minor/Major Indicator status for the following facility in Minnesota be flagged as major in the Integrated Compliance Information System-National Pollutant Discharge Elimination System. We also request that this reclassification be expedited immediately. The NPDES permit for U.S. Steel Minntac Tailings Basin scored 80 points on the rating sheet. Please review the information and advise us of your determination.

Facility Name	Permit No.	New MADI Status
U.S. Steel Minntac Tailings Basin	MN0057207	Major

If you have any questions, please contact Lillie Davis at (312) 353-2202.

Attachment: NPDES Permit Rating Worksheet

		٨	IPDES I	Permit Rat	ing Work S	heet [	Regular Addition	
NPDES N	o.: MN0057207	,					Score change, l status change	
Facility Na			-			[	Deletion	
•	eel Minntac Ta	ilings Bas	in					
	untain Iron						***************************************	······
Dossiting	Water Dark Riv							
	mber:							
	***************************************			anagar.		,		
	acility a steam elect e or more of the foll			")		this permit for a mur erving a population g		
2, A nuc	r output 500 MW or g dear power plant	•	-	·	[	YES; score is 700 (sto	p here)	
	ng water discharge gi score is 600 ( <b>stop he</b>	**************************************		iving stream's 7Q	10 flow rate	NO (continue)		
FACTO	R 1:Toxic Pollut	ant Þotenti	al		casa de acuso dinandros manenarios de dende discherár de cherár de calenda	delah di dicamandi aktandi anan anandindintintinti sebahandisas sebahandi sebahandi sebahandi sebahandi sebahan		
PCS SIC	Code:		Primary	SIC Code: 101	1			
	Codes:							
	Subcategory Code: _							
Determi	ine the Toxicity p	otential fro	m Appena	lix A. (Be sure to	use the TOTAL toxic	ity potential column an	nd check one)	
Toxicity	Group Code	Points	<del>3</del>	xicity Group	Code Points	Toxicity	•	
No proce		0	H <sup>3</sup>		3 15 4 20	<b>✓</b> 7 8.	7 8	
waste st	reams 0	5	5		5 25	9.	9	
2.	2	10	1 6		6 30	10.	10	
			Ll			Cod	de Number Check	ced: 7
							Total Points Facto	<del></del>
FACTO	R 2: Flow/Strea	m Flow Vol	ume (Cor	nplete either S	ection A or Sectior	B; check only on	e)	
Section	A - Wastewater	Flow Only C	onsidered		Section B - W	lastewater and Stre	eam Flow Consi	dered
Wastewa	• .		Code	Points	Wastewater typ			
(See Inst	,	Г	7	_	(See Instructions	,		
Type I:	Flow < 5 MGD	-	11	0		tration at Receiving		
	Flow 5 to 10 MGD	<b> </b>	. 12	10		Stream Low Flow	Code	Points
	Flow>10 to 50 MGE	' <u></u>	13	20				
	Flow> 50 MGD	L	14	30	Type I/III:	<10%	41	0
		r	7			$\geq$ 10% to <50%	42	10
Type II:	Flow<1 MGD	ļ	21	10	*	≥50%	43	20
	Flow 1 to 5 MGD		22	20				
	Flow >5 to 10 MGD		23	30	Type II	<10%	51	0
	Flow>10 MGD	L	24	50		≥10% to <50%	52	20
	yma jų vainama	Г	7	2		<u>≥</u> 50%	53	30
Type III:	Flow <1 MGD		31	0				
	Flow 1 to 5 MGD	ļ	32	10	•			
	Flow >5 to 10 MGD		33	20				
	Flow >10 MGD	L.	34	30		Code Charled	from Section A	or B. 52

Total Points Factor 2: 30

# NPDES Permit Rating Work Sheet

FACTOR 3: Conventional Pollutant (only when limited by the permit)	s		NPDES	No.: MNO	057207		
A. Oxygen Demanding Pollutants (cl	neck one)	_вор _сор_отн	IER:				
			Code	Points			
Permit Limits (check one)		<100 lbs/day	1	0			
		100 to 1000 lbs/day	2	5			
		>1000 to 3000 lbs/day	3	15			
		>3000 lbs/day	4	20 .			
					Code C	hecked:	
					Points	Scored:	0
D. Tatal Comment of Callete (TCC)						-	
B. Total Suspended Solids (TSS)			<b>0 Y</b>	m - 1 4			
Downship inche (charles and		-d 00 Bha (day)	Code	Points			
Permit Limits (check one)	¥	<100 lbs/day	1	0			
	$\vdash$	100 to 1000 lbs/day	2	5			
		>1000 to 5000 lbs/day	3	15			
		>5000 lbs/day	4	20			4
•					Code C	hecked:	
					Points	Scored:	0
C. Nitrogen Pollutants (check one)		☐ Ammonia ☐ OTH	HER:				
(,		Nitrogen Equivalent	Code	Points			
Permit Limits (check one)	П	<300 lbs/day	1	0			
		300 to 1000 lbs/day	2	5			
		>1000 to 3000 lbs/day	3	15			
		>3000 lbs/day	4	20			
					Onda O	de a al a al .	
						hecked:	
V.						Scored: _	******
					Total Points F	actor 3:	0
FACTOR 4: Public Health Impact Is there a public drinking water supply k water to which the receiving water is a t methods of conveyance that ultimately	ributary)? get water fr	A public drinking water sur from the above referenced	upply may	uent discha v include in	arge (this includes filtration galleries	any boo	dy of r
YES (if yes, check toxicity potential i	number be	low)					
✓ NO (if no, go to Factor 5)							
Determine the human health toxicity por Factor 1. (Be sure to use the human h					subcategory refe	erence a:	s in
Toxicity Group Code Points	To	exicity Group Code	Points	•	Toxicity Group	Code	Points
No process		3.	0		7.	7	15
waste streams 0 0		ł. 4	0		8.	8	20
1. 1 0		5. 5	5		9.	9	25
2. 2 0		6	10		10.	10	30
					Code Number C	hecked:	
					Total Points F	actor 4:	0

## NPDES Permit Rating Work Sheet

FA	CTOR 5: Water Quality Factors
A.	Is (or will) one or more of the efflu

NPDES No.:	MN0057207
141 000 110	

A. Is (or will) one or more of the effluent discharge limits based on water quality factors of the receiving stream (rather than technology-based federal effluent guidelines, or technology-based state effluent guidelines), or has a wasteload allocation been assigned to the discharge?

	Code	Point
<b>✓</b> YES	1	10
NO	2	0

B. Is the receiving water in compliance with applicable water quality standards for pollutants that are water quality limited in the permit?

	Code	Points
YES	1	0
NO	2	5

c. Does the effluent discharged from this facility exhibit the reasonable potential to violate water quality standards due to whole effluent toxicity?

	Code	Points
YES	1	10
NO	2	0

Code Number Checked: A. 1 B. 2 C. 2

Total Points Factor 5 A, 10 +B, 5 +C, 0 = 15

### **FACTOR 6: Proximity to Near Coastal Waters**

A. Base Score: Enter flow code here (from Factor 2): 52

Check appropriate facility HPRI Code (from PSC):

HPRI#	Code	HPRI Score
1 1	1	20
2	2	0
3	3	30
4	4 .	0
5	5	20

Enter the multiplication factor that corresponds to the flow code: 0.00

Flow code	Multiplication Factor
11, 31, or 41	0.00
12, 32, or 42	0.05
13, 33, or 43	0.10
14 or 34	0.15
21 or 51	0.10
22 or 52	0.30
23 or 53	0.60
24	1.00

HPRI Code Checked:

Base Score (HPRI Score)  $0 \times (Multiplication Factor) 0.00 = 0 (Total Points)$ 

B. Additional Points - NEP Program

For a facility that has an HPRI code of 3, does the facility discharge to one of the estuaries enrolled in the National Estuary Protection (NEP) program (see instructions) or the Chesapeake Bay?

	Code	Points
YES	1	10
NO	2	0

c. Additional Points – Great Lakes Area of Concern For a facility that has an HPRI code of 5, does the facility discharge any of the pollutants of concern into one of the Great Lakes' 31 areas of concern (see instructions)?

	Code	Points
YES	1	10
NO	2	0

Code Number Checked: **A**. \_\_\_\_\_ **B**. \_\_\_\_ **C**. \_\_\_\_ Total Points Factor 6 A. 0 +B. 0 +C. 0 = 0

# NPDES Permit Rating Work Sheet

			NPDES No.: MN0057207	
	Factor	Description	Total Points	
	1.	Toxic Pollutant Potential	35	
	2.	Flow/Streamflow Volume	30	
	3.	Conventional Pollutants	0	
	4.	Public Health Impacts	0	
	5.	Water Quality Factors	_15	
	6.	Proximity to Near Coastal Waters	· <u>0</u>	
		TOTAL (Factors 1 through 6)	80	
S1. Is the total	score equal to or	greater than 80?	ity is a major) NO	
S2. If the answ	er to the above gu	uestion is no, would you like this facility to	be discretionary major?	
<del> </del> 1				
NO.				
∏ <sub>YF</sub>	6 (Add 500 noints	to the above score and provide reason b	pelow;	
Rea	son:			
	<b>*************************************</b>			
SCORE:	80			
	80			
	80			
	80			
	80			
	80		Erik Smith	
SCORE:	80		Erik Smith Permit Reviewer's Name	
	80			
	80		Permit Reviewer's Name	
	80		Permit Reviewer's Name 757-2719	

Reset Form